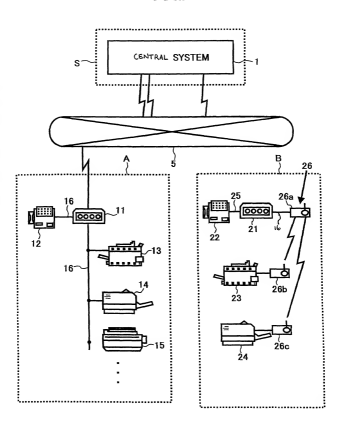
OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _1_ OF_21_

FIG. 1



OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET 2 OF 21

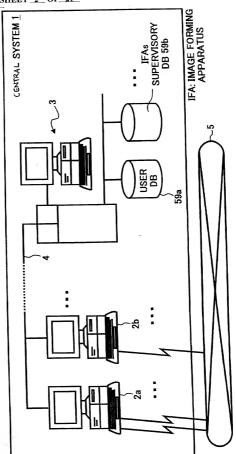


FIG. 2

FIG. 3

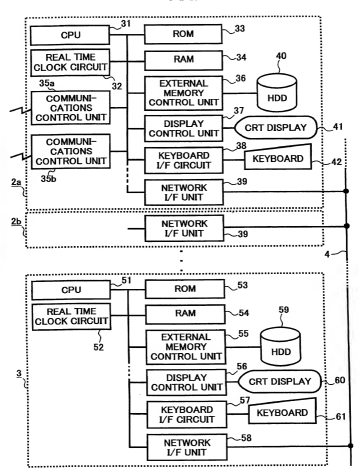


FIG. 4

MODEL/ MACHINE No.	USER ID	USER NAME	ADDRESS	BUILDING NAME		TEL.No. OF PERSON IN CHARGE OF USER
	XXX5600 XXX1000		ABC DEF	BUILDING A	Mr. A Mr. B	12- 3456-7890 23- 4567-8901
* •						

Ī	COMMUNI- CATIONS	COMMUNI- CATIONS		SERVICE SECT	TON	
	ADAPTER MODEL/ MACHINE No.	ADAPTER CONNECTION No.	SERVICE STATION NAME		CE IN CHARGE OF SERVICE	•••
ſ	XXX-1234	12-6543 -9876	SS	xx-xxxx	Mr. C	
-	XXX-5678	98-7654-3210	YOKO- HAMA SS	xx-xxxx	Mr. D	

CHARGE TO "CLISTE

FIG. 5

		:	
		CONTROL BASEBOARD C22	0.00
		CONTROL CONTROL BASEBOARD BASEBOARD C2 C21 Ver.	0.00
			1.01 1.13
NOI	CONTROL BASEBOARD /ROM	:	
HARDWARE CONSTRUCTION		ROM C12 Ver.	1.00
HARDWARE		ROM C11 Ver.	1.22
		CONTROL BASEBOARD C1 Ver.	1.00
	MODE! /	MACHINE No.	XX1 XX2

OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _5_ OF_21_

•••		
	:	
UNIT	SORTER CONTROL UNIT D4 Ver.	1.00
ח	MOTOR CONTROL UNIT D3 Ver.	1.22 1.00
	OPTICAL HIGH VOLTAGE OUNT POWER CONTROL SOURCE CONTROL VOLT DI UNIT DI Ver.	1.22
	OPTICAL UNIT CONTROL UNIT D1 Ver.	1.00

OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _6_ OF_21_

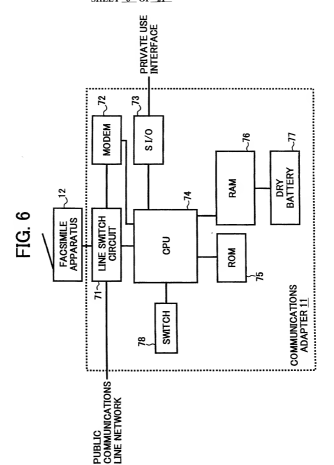
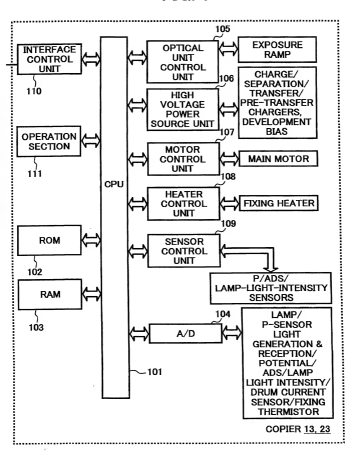
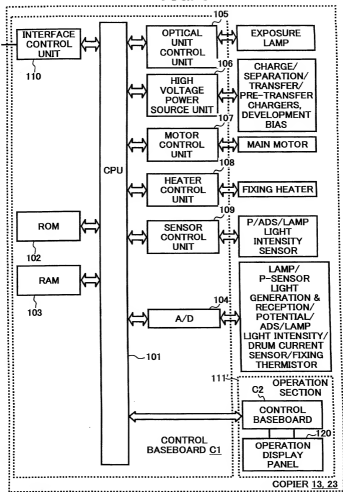


FIG. 7



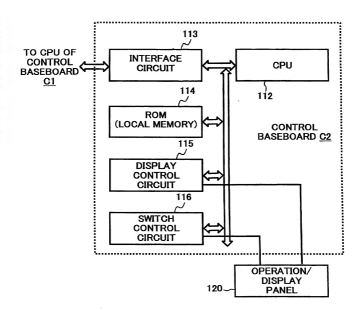
OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET 8 OF 21

FIG. 8



OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _9_ OF_21_

FIG. 9



OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _10_ OF_21_

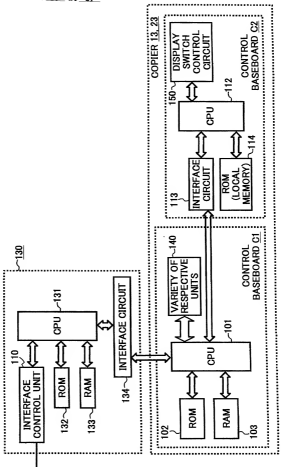
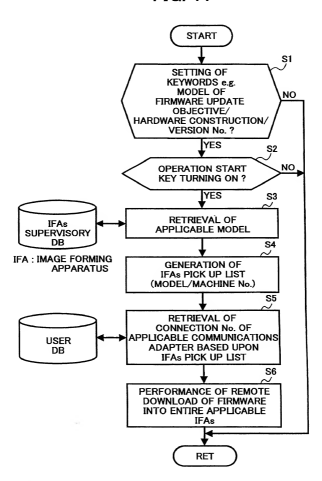


FIG. 10

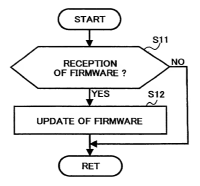
OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET 11 OF 21

FIG. 11



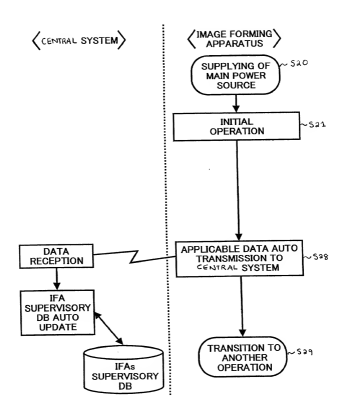
OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _12_ OF_21_

FIG. 12



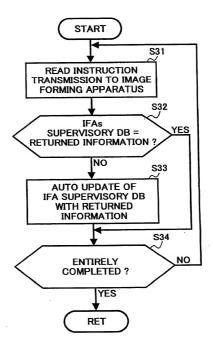
OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _13_ OF_21_

FIG. 13



OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET 14 OF 21

FIG. 14



OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _15_ OF_21_

FIG. 15A

(1) HARDWARE CONSTRUCTION READ INSTRUCTION FORMAT

CENTRAL SYSTEM -- IMAGE FORMING APPARATUS

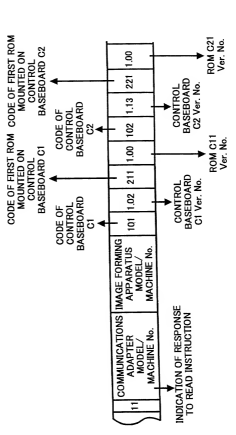
IMAGE FORMING
APPARATUS
MODEL/MACHINE No. INDICATION OF READ INSTRUCTION MODEL/MACHINE No. COMMUNICATIONS ADAPTER 5

OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _16_ OF_21_

FIG. 15B

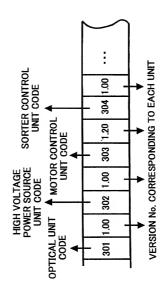
(2) RETURN INFORMATION FORMAT

IMAGE FORMING APPARATUS -- CENTRAL SYSTEM



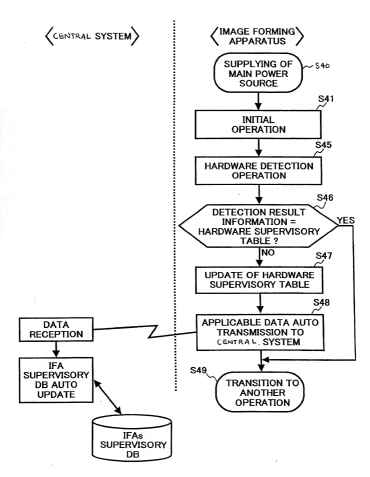
OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _17_ OF_21_

FIG. 15C



OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET 18 OF 21

FIG. 16





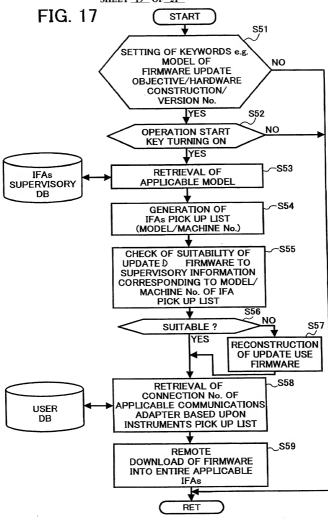


FIG. 18

[[
		•••		
		ROM C22 Ver.	XXX	
		ROM C21 Ver.	XXX	
HARDWARE CONSTRUCTION	CONTROL BASEBOARD/ ROM	CONTROL ROM C21 ROM C22 BASEBOARD Ver. Ver. C2 Ver.	XXX	
ARE CO	OL BASE	:		
HARDW	CONTR	ROM C12 Ver.	1.00	
		ROM C11 ROM C12 •••	1.22	
		CONTROL BASEBOARD C1 Ver.	1.00	

OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET <u>20</u> OF <u>21</u>

:		
	:	
	SORTER CONTROL UNIT D4	00:00
-	MOTOR CONTROL UNIT D3	1.10
TINU	OPTICAL UNIT HIGH VOLTAGE MOTOR SORTER CONTROL POWER SOURCE CONTROL UNIT D1 UNIT D2 UNIT D3 UNIT D4	1.00
	OPTICAL UNIT CONTROL UNIT D1	1.20

OBLON, SPIVAK, ET AL DOCKET #: 209799US2 INV: Kobun SUZUKI SHEET _21_ OF_21_

FIG. 19

FIRMWARE DATA DATA LENGTH SEPARATOR × UPDATE CODE OF FIRST ROM MOUNTED ON Ver. No CONTROL BASEBOARD C1 1.20 211 CONTROL BASEBOARD C1 Ver. No. 101 1.02 CONTROL BASEBOARD C1 CODE COMMUNICATIONS I IMAGE FORMING APPARATUS MACHINE No. MODEL/ MACHINE No. ADAPTER FIRMWARE UPDATE MODEL/ INDICATION OF INSTRUCTION

CENTRAL SYSTEM -- IMAGE FORMING APPARATUS